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Tour	SR	Ando et al., Ma	agn. Re	eson.C	Chem.	639-45, 1	995,	Chemical	Abst	ract: 123: 227	514,					
	TR	Ando et al., "Producing azo lake pigments"; Chemical Abstract, Volume 106, Abstract No, 215574														
- Cer	UR	Ashton et al., "New Low-Density Lipoprotein Receptor Upregulators Acting via a Novel Mechanism", J. Med. Chem., 1996, Vol. 39, pp. 3343-3356														
	VR										thritis		1			
Per		Hanson, "Review - Pulmonary-Allergy, Dermatological, Gastrointestinal & Arthritis - Inhibitors of p38 kinase", Exp. Opin. Ther. Paterns, 1997, XP-002086152, pp. 729-733														
	WR	He-et al., "Photosensitive material containing microencapsulated hydrazine derivatives; Chemical Abstract, Vol. 118, Abstract No. 70021														
	XR	Lesiak, "New amides of pyrrole-N- and indole-N-caboxylid acids", Chemical														
		Abstracts, No.	12670	<u>4v, XF</u>	P-0021	21335	<u> 170</u>		e			/	<u> </u>	<u></u>	<u> —</u>	
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		Document Number	Date MM/YYYY	Country	Inventor Name			Abstract		Available		
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The	Abstract: 72:00514, 1970										igspace	
TCu UR Wang et al., "Lo Nitrobenzenes",			_ow-valent T s", J. Chem.	itanium-induced F Research, 1998, j	Reactions of S pp. 182-183	ctions of Substituted 182-183			1			
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